

**IN THE SPECIFICATION:**

Please replace paragraph [0054] with the following amended paragraph:

[0054] More specifically, the relational view 200 illustrates operation of the graphics language framework 130 for generating graphics rendering language for a graphical representation of data 210, which has been generated by the data generator 122. Illustratively, the graphics language framework 130 includes an abstract structure interface 220 and a concrete structure interface 230. The abstract structure interface 220 is configured to generate an abstract data structure 226 from the data 210. The abstract data structure 226 abstractly defines the graphical representation of the data 210. That is, the graphical representations are generic with respect to any particular graphics rendering language. The concrete structure interface 230 is configured to generate a concrete data structure 236 from the abstract data structure 226. The concrete data structure 236 defines the graphical representation of the data 210 in a graphics rendering language. The graphics renderer 124 renders the concrete data structure 236 for output on a suitable output device, e.g., for display on a graphics display (e.g., display 142). Operation of the graphics language framework 130 and its constituent functions is described in the following.